Ex. 6 - Personal Privacy

41.747453/-75.881937 UNKNOWN

BAKER R. 1V/3H 1250 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Alkalinity (mg/L)	Bromide (mg/L)	Chloride (mg/L)
					Conconon			(mg/L)	(9/2)	(mg/L)
rimary Maximum Contaminant Levels										
econdary Maximum Contaminant Levels	b									250
Recommended Action Levels										
PRESSURE TANK IN WELL PIT	Pressure Tank	Well	41.747461	-75.881937		DEP	1/5/2009			
		Well	41.747461	-75.881937		CABOT	1/22/2009			21.9
SPIGOT AT PRESSURE TANK	Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009			
		Well	41.747461	-75.881937		DEP	3/26/2009			
		Well	41.747461	-75.881937		CABOT	4/14/2009			18.4
		Well	41.747461	-75.881937		DEP	4/30/2009			
		Well	41.747461	-75.881937		CABOT	5/13/2009			10.4
		Well	41.747461	-75.881937		CABOT	6/14/2009			12
		Well	41.747461	-75.881937		DEP	6/30/2009			
		Well	41.747461	-75.881937		CABOT	7/20/2009			9.39
BATHROOM TUB	Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009			14.2
		Well	41.747461	-75.881937		CABOT	9/21/2009			5.55
		Well	41.747461	-75.881937		DEP	10/21/2009			
KITCHEN SINK	Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009			15
PRESSURE TANK	Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009			13.8
KITCHEN SINK	Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009			32.2
IN SHED AT PRESSURE TANK	Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009			33.4
		Well	41.747461	-75.881937		TEST AMERICA	1/21/2010	96	NON DETECT	
		Well	41.747461	-75.881937		DEP	9/16/2010	86.6		
		Well	41.747461	-75.881937		DEP	9/23/2010			
		Well	41.747461	-75.881937		DEP	10/21/2010	91.6		
	11	Well	41.747461	-75.881937		DEP	11/3/2010	92.8		
WELL (FORMER DRINKING WATER)	Well (Former Drinking Water)	Well	41.747461	-75.881937		K&L	11/8/2010	<94.1		<43.7
, <u> </u>		Well	41.747461	-75.881937		DEP	11/23/2010	90.2		
		Well	41.747461	-75.881937		DEP	12/2/2010	85.2		
	11	Well	41.747461	-75.881937		DEP	12/8/2010	83.8		
WELL 1	Well	Well	41.747461	-75.881937		CABOT	7/20/2011			

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WELL 1	Well	Well	41.747461	-75.881937	CABOT	8/9/2011		
Notes:								

a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Distance:

Ex. 6 - Personal Privacy 41.747453/-75.881937 UNKNOWN

N

BAKER R. 1V/3H 1250 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Chloride (SAC 942) (mg/L)	Conductivity (us/cm)	DO (mg/L)
Primary Maximum Contaminant Levels	a										
Secondary Maximum Contaminant Levels		b							250		
Recommended Action Levels	С										
PRESSURE TANK IN WELL PIT	TH	Pressure Tank	Well	41.747461	-75.881937		DEP	1/5/2009			
	$\top \Box$		Well	41.747461	-75.881937		CABOT	1/22/2009			
SPIGOT AT PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009			
	ПП		Well	41.747461	-75.881937		DEP	3/26/2009			
	ПП		Well	41.747461	-75.881937		CABOT	4/14/2009			2.62
	ПП		Well	41.747461	-75.881937		DEP	4/30/2009			
			Well	41.747461	-75.881937		CABOT	5/13/2009			
			Well	41.747461	-75.881937		CABOT	6/14/2009			2.6
			Well	41.747461	-75.881937		DEP	6/30/2009			
			Well	41.747461	-75.881937		CABOT	7/20/2009			3.01
BATHROOM TUB		Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009			
			Well	41.747461	-75.881937		CABOT	9/21/2009			1.88
			Well	41.747461	-75.881937		DEP	10/21/2009			
KITCHEN SINK		Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009		269	3.28
PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009		268	5.96
KITCHEN SINK	$\Box\Box$	Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009		355	5.54
IN SHED AT PRESSURE TANK	$\Box\Box$	Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009		364	6.05
	ПП		Well	41.747461	-75.881937		TEST AMERICA	1/21/2010			
	Ш		Well	41.747461	-75.881937		DEP	9/16/2010	47.7	336	
	+ $+$ $+$		Well	41.747461	-75.881937		DEP	9/23/2010			7.13
	+ $+$ $+$	-	Well	41.747461	-75.881937		DEP	10/21/2010	45.1	343	
	+ $+$ $+$	<u> </u>	Well	41.747461	-75.881937		DEP	11/3/2010	45.2	338	
WELL (FORMER DRINKING WATER)	+	Well (Former Drinking Water)	Well	41.747461	-75.881937		K&L	11/8/2010			
	+ $+$ $+$		Well	41.747461	-75.881937		DEP	11/23/2010	51.5	353	
	+ $+$ $+$	-	Well	41.747461	-75.881937		DEP	12/2/2010	55.6	361	
	+ $+$ $+$		Well	41.747461	-75.881937		DEP	12/8/2010	56.1	365	
WELL 1	\perp	Well	Well	41.747461	-75.881937		CABOT	7/20/2011			

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WELL 1	Well	Well	41.747461	-75.881937	CABOT	8/9/2011		
Notes:								

a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
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Distance:

Ex. 6 - Personal Privacy
41.747453/-75.881937
UNKNOWN
N

BAKER R. 1V/3H 1250 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Hardness (mg/L)	MBAS (mg/L)	ORP (mg/L)
Primary Maximum Contaminant Levels	a										
Secondary Maximum Contaminant Levels										0.5	
Recommended Action Levels	с										
PRESSURE TANK IN WELL PIT	\Box	Pressure Tank	Well	41.747461	-75.881937		DEP	1/5/2009			
	$\dashv \dagger$		Well	41.747461	-75.881937		CABOT	1/22/2009		<0.2	
SPIGOT AT PRESSURE TANK	Ħ	Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009			
	\Box		Well	41.747461	-75.881937		DEP	3/26/2009			
	\Box		Well	41.747461	-75.881937		CABOT	4/14/2009		<0.02	177
	\Box		Well	41.747461	-75.881937		DEP	4/30/2009			
			Well	41.747461	-75.881937		CABOT	5/13/2009		<0.02	
			Well	41.747461	-75.881937		CABOT	6/14/2009		<0.08	71.1
	\Box		Well	41.747461	-75.881937		DEP	6/30/2009			
			Well	41.747461	-75.881937		CABOT	7/20/2009		<.08	161.6
BATHROOM TUB		Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009		<0.100	
			Well	41.747461	-75.881937		CABOT	9/21/2009		<0.1	84.2
			Well	41.747461	-75.881937		DEP	10/21/2009			
KITCHEN SINK		Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009		<0.080	84.800 mV
PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009		<0.080	69.400 mV
KITCHEN SINK		Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009		<0.080	192.000 mV
IN SHED AT PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009		<0.080	194.500 mV
			Well	41.747461	-75.881937		TEST AMERICA	1/21/2010			
	-H		Well	41.747461	-75.881937		DEP	9/16/2010	126		
			Well	41.747461	-75.881937		DEP	9/23/2010			189.6 mV
	\prod \prod		Well	41.747461	-75.881937		DEP	10/21/2010	135		
	\coprod		Well	41.747461	-75.881937		DEP	11/3/2010	134		
WELL (FORMER DRINKING WATER)		Well (Former Drinking Water)	Well	41.747461	-75.881937		K&L	11/8/2010		<0.025	
			Well	41.747461	-75.881937		DEP	11/23/2010	144		
			Well	41.747461	-75.881937		DEP	12/2/2010	136		
			Well	41.747461	-75.881937		DEP	12/8/2010	136		
WELL 1	П	Well	Well	41.747461	-75.881937		CABOT	7/20/2011			

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WELL 1	Well	Well	41.747461	-75.881937	CABOT	8/9/2011		

Notes:

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DIM0197970 DIM0197965

a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
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c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

Ex. 6 - Personal Privacy

41.747453/-75.881937 UNKNOWN

N

Operator:

Gas Well:
Distance:

BAKER R. 1V/3H
1250 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment	Source	Sample Date	рН	Sulfate	Sulfide
	Sample Location	Cample Medium	Lanuue	Longitude	Collection	Source	Gample Bate	(pH units)	(mg/L)	(mg/L)
rimary Maximum Contaminant Levels										
econdary Maximum Contaminant Levels	Ь							6.5-8.5	250	
Recommended Action Levels										
PRESSURE TANK IN WELL PIT	Pressure Tank	Well	41.747461	-75.881937		DEP	1/5/2009			
		Well	41.747461	-75.881937		CABOT	1/22/2009	7.61		<1
SPIGOT AT PRESSURE TANK	Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009			
		Well	41.747461	-75.881937		DEP	3/26/2009	7.7		
		Well	41.747461	-75.881937		CABOT	4/14/2009	7.5		<1
		Well	41.747461	-75.881937		DEP	4/30/2009	7.8		
		Well	41.747461	-75.881937		CABOT	5/13/2009	7.63		<1
		Well	41.747461	-75.881937		CABOT	6/14/2009	7.68		<1
		Well	41.747461	-75.881937		DEP	6/30/2009	8		
		Well	41.747461	-75.881937		CABOT	7/20/2009	7.81		<1
BATHROOM TUB	Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009	7.67		<1.000
		Well	41.747461	-75.881937		CABOT	9/21/2009	7.86		<1
		Well	41.747461	-75.881937		DEP	10/21/2009	7.9		
KITCHEN SINK	Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009	8.05		<1.000
PRESSURE TANK	Pressure Tank	Well	41.747461	-75.881937		САВОТ	10/22/2009	8.08		<1.000
KITCHEN SINK	Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009	7.57		<1.000
IN SHED AT PRESSURE TANK	Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009	7.33		<1.000
		Well	41.747461	-75.881937		TEST AMERICA	1/21/2010		0.0139	
		Well	41.747461	-75.881937		DEP	9/16/2010	7.4		
		Well	41.747461	-75.881937		DEP	9/23/2010	7.43		
		Well	41.747461	-75.881937		DEP	10/21/2010	7.3		
		Well	41.747461	-75.881937		DEP	11/3/2010	7.1		
WELL (FORMER DRINKING WATER)	Well (Former Drinking Water)	Well	41.747461	-75.881937		K&L	11/8/2010	7		
·		Well	41.747461	-75.881937		DEP	11/23/2010	7.3		
		Well	41.747461	-75.881937		DEP	12/2/2010	7.4		
		Well	41.747461	-75.881937		DEP	12/8/2010	7.2		
WELL 1	Well	Well	41.747461	-75.881937		CABOT	7/20/2011			

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WELL 1	Well	Well	41.747461	-75.881937	CABOT	8/9/2011		

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Notes:
a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
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c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

Ex. 6 - Personal Privacy
41.747453/-75.881937
UNKNOWN
N

Gas Well:
Distance:

BAKER R. 1V/3H
1250 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	TDS (mg/L)	TSS (mg/L)	Total Organic Carbon (mg/L)
Primary Maximum Contaminant Levels	a										
Secondary Maximum Contaminant Levels	b								500		
Recommended Action Levels	Ш										
PRESSURE TANK IN WELL PIT	Ш	Pressure Tank	Well	41.747461	-75.881937		DEP	1/5/2009			
	Ш		Well	41.747461	-75.881937		CABOT	1/22/2009	168	18.8	
SPIGOT AT PRESSURE TANK	ĦĦ	Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009			
	ĦĦ		Well	41.747461	-75.881937		DEP	3/26/2009			
	Ш		Well	41.747461	-75.881937		CABOT	4/14/2009	140	<2	
	Ш		Well	41.747461	-75.881937		DEP	4/30/2009			
	Ш		Well	41.747461	-75.881937		CABOT	5/13/2009	132	8.5	
	Ш		Well	41.747461	-75.881937		CABOT	6/14/2009	170	<2	
	Ш		Well	41.747461	-75.881937		DEP	6/30/2009			
	Ш		Well	41.747461	-75.881937		CABOT	7/20/2009	112	<2	
BATHROOM TUB	ш	Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009	160	<2.000	
	ш		Well	41.747461	-75.881937		CABOT	9/21/2009	164	2	
	Ш		Well	41.747461	-75.881937		DEP	10/21/2009			
KITCHEN SINK	Ш	Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009	140	<2.000	
PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009	145	<2.000	
KITCHEN SINK		Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009	220	<2.000	
IN SHED AT PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009	196	<2.000	
	Ш		Well	41.747461	-75.881937		TEST AMERICA	1/21/2010	130		NON DETECT
	Н		Well	41.747461	-75.881937		DEP	9/16/2010	198		
			Well	41.747461	-75.881937		DEP	9/23/2010			
	₩		Well	41.747461	-75.881937		DEP	10/21/2010	216		
	₩		Well	41.747461	-75.881937		DEP	11/3/2010	218		
WELL (FORMER DRINKING WATER)	₩	Well (Former Drinking Water)	Well	41.747461	-75.881937		K&L	11/8/2010	194		
TILLE (CONTINUE CONTINUE CONTI	₩	Transfer Dimining Practice	Well	41.747461	-75.881937		DEP	11/23/2010	214		+
	₩		Well	41.747461	-75.881937		DEP	12/2/2010	228		+
	₩		Well	41.747461	-75.881937		DEP	12/8/2010	248		
WELL 1	₩	Well	Well	41.747461	-75.881937		CABOT	7/20/2010	270	 	

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WELL 1	Well	Well	41.747461	-75.881937	CABOT	8/9/2011		

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Notes:
a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

Distance:

Ex. 6 - Personal Privacy
41.747453/-75.881937
UNKNOWN

BAKER R. 1V/3H 1250 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Oil & Grease (mg/L)	Hexane Extractable Material (mg/L)	TPH (mg/L)
Primary Maximum Contaminant Levels									,,,,,,,	
Secondary Maximum Contaminant Levels	b									
Recommended Action Levels										
PRESSURE TANK IN WELL PIT	Pressure Tank	Well	41.747461	-75.881937		DEP	1/5/2009			
	11	Well	41.747461	-75.881937		CABOT	1/22/2009			
SPIGOT AT PRESSURE TANK	Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009			
		Well	41.747461	-75.881937		DEP	3/26/2009			
		Well	41.747461	-75.881937		CABOT	4/14/2009			
		Well	41.747461	-75.881937		DEP	4/30/2009			
		Well	41.747461	-75.881937		CABOT	5/13/2009			
		Well	41.747461	-75.881937		CABOT	6/14/2009			
		Well	41.747461	-75.881937		DEP	6/30/2009			
		Well	41.747461	-75.881937		CABOT	7/20/2009			
BATHROOM TUB	Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009	<5.000		
		Well	41.747461	-75.881937		CABOT	9/21/2009			
		Well	41.747461	-75.881937		DEP	10/21/2009			
KITCHEN SINK	Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009			<0.100
PRESSURE TANK	Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009			<0.100
KITCHEN SINK	Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009			<0.100
IN SHED AT PRESSURE TANK	Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009			<0.100
		Well	41.747461	-75.881937		TEST AMERICA	1/21/2010		NON DETECT	
		Well	41.747461	-75.881937		DEP	9/16/2010			
		Well	41.747461	-75.881937		DEP	9/23/2010			
11		Well	41.747461	-75.881937		DEP	10/21/2010			
	11	Well	41.747461	-75.881937		DEP	11/3/2010			
WELL (FORMER DRINKING WATER)	Well (Former Drinking Water)	Well	41.747461	-75.881937		K&L	11/8/2010			<4.6
	11	Well	41.747461	-75.881937		DEP	11/23/2010			
11		Well	41.747461	-75.881937		DEP	12/2/2010			
	11	Well	41.747461	-75.881937		DEP	12/8/2010			
WELL 1	Well	Well	41.747461	-75,881937		CABOT	7/20/2011			

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WELL 1	TTT	Well	Well	41.747461	-75.881937	CABOT	8/9/2011		

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Notes:
a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
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c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

Ex. 6 - Personal Privacy 41.747453/-75.881937 UNKNOWN

BAKER R. 1V/3H 1250 FT

Gas Well: Distance:

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Total Coliform (cfu/ 100 mL)	Fecal Coliform (cfu/ 100 mL)	Aluminum (mg/L)
Primary Maximum Contaminant Levels	a								0	0	
Secondary Maximum Contaminant Levels	b										0.05-0.2
Recommended Action Levels	П										
PRESSURE TANK IN WELL PIT	Ħ	Pressure Tank	Well	41.747461	-75.881937		DEP	1/5/2009			
	T		Well	41.747461	-75.881937		CABOT	1/22/2009	<1	<1	0.626
SPIGOT AT PRESSURE TANK	Ħ	Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009			
	Ħ		Well	41.747461	-75.881937		DEP	3/26/2009			
1	$\dagger \dagger$		Well	41.747461	-75.881937		CABOT	4/14/2009	7	7	<0.05
	$\dagger \dagger$		Well	41.747461	-75.881937		DEP	4/30/2009			300,000,000
	$\dagger \dagger$		Well	41.747461	-75.881937		CABOT	5/13/2009	<1	<1	<0.05
	Ħ		Well	41.747461	-75.881937		CABOT	6/14/2009	<1	<1	<0.1
	Ħ		Well	41.747461	-75.881937		DEP	6/30/2009			
	Ħ		Well	41.747461	-75.881937		CABOT	7/20/2009	<1	<1	<.05
BATHROOM TUB	Ħ	Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009	<1.000	<1.000	<0.100
	Ħ		Well	41.747461	-75.881937		CABOT	9/21/2009	<1	<1	<0.05
	Ħ		Well	41.747461	-75.881937		DEP	10/21/2009			
KITCHEN SINK	П	Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009			<0.100
PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009			<0.100
KITCHEN SINK	Ш	Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009			<0.100
IN SHED AT PRESSURE TANK	Ш	Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009			<0.100
			Well	41.747461	-75.881937		TEST AMERICA	1/21/2010			0.301
	H		Well	41.747461	-75.881937		DEP	9/16/2010			<0.2
			Well	41.747461	-75.881937		DEP	9/23/2010			
	П		Well	41.747461	-75.881937		DEP	10/21/2010			<0.2
	\sqcap		Well	41.747461	-75.881937		DEP	11/3/2010			<0.2
WELL (FORMER DRINKING WATER)	\sqcap	Well (Former Drinking Water)	Well	41.747461	-75.881937		K&L	11/8/2010	<1		<0.03
,	\sqcap		Well	41.747461	-75.881937		DEP	11/23/2010			<0.2
	T		Well	41.747461	-75.881937		DEP	12/2/2010			<0.2
	T		Well	41.747461	-75.881937		DEP	12/8/2010			<0.2
WELL 1	П	Well	Well	41.747461	-75.881937		CABOT	7/20/2011			

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WELL 1	Well	Well	41.747461	-75.881937	CABOT	8/9/2011		

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DIM0197978 DIM0197965

Notes:
a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

Ex. 6 - Personal Privacy
41.747453/-75.881937
UNKNOWN
N

Gas Well:
Distance:

BAKER R. 1V/3H
1250 FT

		Sample Location San				Treatment			Arsenic	Barium	Beryllium
		Sample Location	Sample Medium	Latitude	Longitude	Collection	Source	Sample Date	(mg/L)	(mg/L)	(mg/L)
Primary Maximum Contaminant Levels	а								0.01	2	0.004
Secondary Maximum Contaminant Levels	b										
Recommended Action Levels											
PRESSURE TANK IN WELL PIT		Pressure Tank	Well	41.747461	-75.881937		DEP	1/5/2009			
	Т		Well	41.747461	-75.881937		CABOT	1/22/2009		0.261	
SPIGOT AT PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009			
	П		Well	41.747461	-75.881937		DEP	3/26/2009			
	Т		Well	41.747461	-75.881937		CABOT	4/14/2009		0.15	
			Well	41.747461	-75.881937		DEP	4/30/2009			
	T		Well	41.747461	-75.881937		CABOT	5/13/2009		0.14	
			Well	41.747461	-75.881937		CABOT	6/14/2009		0.155	
			Well	41.747461	-75.881937		DEP	6/30/2009			
			Well	41.747461	-75.881937		CABOT	7/20/2009		0.136	
BATHROOM TUB	\top	Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009		0.146	
	\top		Well	41.747461	-75.881937		CABOT	9/21/2009		0.158	
			Well	41.747461	-75.881937		DEP	10/21/2009			
KITCHEN SINK		Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009		0.162	
PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009		0.162	
KITCHEN SINK		Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009		0.269	
IN SHED AT PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009		0.269	
			Well	41.747461	-75.881937		TEST AMERICA	1/21/2010	0.0031	0.29	0.000089
	+		Well	41.747461	-75.881937		DEP	9/16/2010			
			Well	41.747461	-75.881937		DEP	9/23/2010			
11	\top		Well	41.747461	-75.881937		DEP	10/21/2010		0.123	
11	\top		Well	41.747461	-75.881937		DEP	11/3/2010		0.119	
WELL (FORMER DRINKING WATER)	\top	Well (Former Drinking Water)	Well	41.747461	-75.881937		K&L	11/8/2010	<0.001	0.115	<0.001
	\top		Well	41.747461	-75.881937		DEP	11/23/2010		0.197	
† †	\top		Well	41.747461	-75.881937		DEP	12/2/2010		0.146	
1 1	\top		Well	41.747461	-75.881937		DEP	12/8/2010		0.145	
WELL 1	\top	Well	Well	41.747461	-75.881937		CABOT	7/20/2011			

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WELL 1	Well	Well	41.747461	-75.881937	CABOT	8/9/2011		

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Notes:
a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

Ex. 6 - Personal Privacy
41.747453/-75.881937
UNKNOWN
N

BAKER R. 1V/3H 1250 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Boron (mg/L)	Cadmium (mg/L)	Calcium (mg/L)
F	la I								(3)		(3. –)
Primary Maximum Contaminant Levels	1									0.005	
Secondary Maximum Contaminant Levels	_ l°										
Recommended Action Levels	Ш										
PRESSURE TANK IN WELL PIT	Ш	Pressure Tank	Well	41.747461	-75.881937		DEP	1/5/2009			
	Ш		Well	41.747461	-75.881937		CABOT	1/22/2009			
SPIGOT AT PRESSURE TANK	Ш	Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009			
	Ш		Well	41.747461	-75.881937		DEP	3/26/2009			
	Ш		Well	41.747461	-75.881937		CABOT	4/14/2009			
			Well	41.747461	-75.881937		DEP	4/30/2009			
	Ш		Well	41.747461	-75.881937		CABOT	5/13/2009			
	П		Well	41.747461	-75.881937		CABOT	6/14/2009			
	П		Well	41.747461	-75.881937		DEP	6/30/2009			
	П		Well	41.747461	-75.881937		CABOT	7/20/2009			
BATHROOM TUB	П	Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009			
	П		Well	41.747461	-75.881937		CABOT	9/21/2009			
	П		Well	41.747461	-75.881937		DEP	10/21/2009			
KITCHEN SINK		Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009			
PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009			
KITCHEN SINK	Ш	Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009			
IN SHED AT PRESSURE TANK	Ш	Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009			
	П		Well	41.747461	-75.881937		TEST AMERICA	1/21/2010	NON DETECT	0.00065	38.6
	+		Well	41.747461	-75.881937		DEP	9/16/2010			36.8
			Well	41.747461	-75.881937		DEP	9/23/2010			
	\top		Well	41.747461	-75.881937		DEP	10/21/2010			40.1
	\top		Well	41.747461	-75.881937		DEP	11/3/2010			40
WELL (FORMER DRINKING WATER)	\top	Well (Former Drinking Water)	Well	41.747461	-75.881937		K&L	11/8/2010	0.0092	<0.001	36.1
	\top	<u> </u>	Well	41.747461	-75.881937		DEP	11/23/2010			42.4
	\top	1	Well	41.747461	-75.881937		DEP	12/2/2010			40.8
	\top	1	Well	41.747461	-75.881937		DEP	12/8/2010			40.5
WELL 1	+	Well	Well	41.747461	-75.881937		CABOT	7/20/2011			

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WELL 1	TTT	Well	Well	41.747461	-75.881937	CABOT	8/9/2011		

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Notes:
a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
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c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

Gas Well:
Distance:

BAKER R. 1V/3H
1250 FT

						T			01	O-b-R	0
		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Chromium (mg/L)	Cobalt (mg/L)	Copper (mg/L)
rimary Maximum Contaminant Levels	a								0.1		1.3
econdary Maximum Contaminant Levels	b										
Recommended Action Levels	П										
PRESSURE TANK IN WELL PIT	Ħ	Pressure Tank	Well	41.747461	-75.881937		DEP	1/5/2009			
	\sqcap		Well	41.747461	-75.881937		CABOT	1/22/2009			
SPIGOT AT PRESSURE TANK	П	Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009			
	П		Well	41.747461	-75.881937		DEP	3/26/2009			
	П		Well	41.747461	-75.881937		CABOT	4/14/2009			
	\sqcap		Well	41.747461	-75.881937		DEP	4/30/2009			
	\sqcap		Well	41.747461	-75.881937		CABOT	5/13/2009			
	\top		Well	41.747461	-75.881937		CABOT	6/14/2009			
	\top		Well	41.747461	-75.881937		DEP	6/30/2009			
	\top		Well	41.747461	-75.881937		CABOT	7/20/2009			
BATHROOM TUB	\top	Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009			
	\top		Well	41.747461	-75.881937		CABOT	9/21/2009			
	П		Well	41.747461	-75.881937		DEP	10/21/2009			
KITCHEN SINK	\prod	Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009			
PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009			
KITCHEN SINK	П	Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009			
IN SHED AT PRESSURE TANK	П	Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009			
	П		Well	41.747461	-75.881937		TEST AMERICA	1/21/2010	NON DETECT	0.0013	0.0247
	П		Well	41.747461	-75.881937		DEP	9/16/2010			
	Щ		Well	41.747461	-75.881937		DEP	9/23/2010			
	Щ		Well	41.747461	-75.881937		DEP	10/21/2010			
	Ш		Well	41.747461	-75.881937		DEP	11/3/2010			
WELL (FORMER DRINKING WATER)	Ш	Well (Former Drinking Water)	Well	41.747461	-75.881937		K&L	11/8/2010	0.0036	<0.0002	0.0061
	\prod		Well	41.747461	-75.881937		DEP	11/23/2010			
	\prod		Well	41.747461	-75.881937		DEP	12/2/2010			
	Ш		Well	41.747461	-75.881937		DEP	12/8/2010			
WELL 1	П	Well	Well	41.747461	-75.881937		CABOT	7/20/2011			

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WELL 1	TTT	Well	Well	41.747461	-75.881937	CABOT	8/9/2011		

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Notes:
a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
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Ex. 6 - Personal Privacy 41.747453/-75.881937 UNKNOWN

BAKER R. 1V/3H 1250 FT

rimary Maximum Contaminant Levels econdary Maximum Contaminant Levels ecommended Action Levels PRESSURE TANK IN WELL PIT SPIGOT AT PRESSURE TANK	Pressure Tank Pressure Tank	Well Well Well Well Well Well Well Well	41.747461 41.747461 41.747461 41.747461 41.747461	-75.881937 -75.881937 -75.881937 -75.881937	Collection	DEP CABOT DEP	1/5/2009 1/22/2009 2/3/2009	(mg/L) 0.3 2.68	(mg/L) 0.015	(mg/L)
econdary Maximum Contaminant Levels ecommended Action Levels PRESSURE TANK IN WELL PIT	Pressure Tank	Well Well Well Well Well	41.747461 41.747461 41.747461	-75.881937 -75.881937 -75.881937		CABOT	1/22/2009		0.015	
ecommended Action Levels PRESSURE TANK IN WELL PIT		Well Well Well Well Well	41.747461 41.747461 41.747461	-75.881937 -75.881937 -75.881937		CABOT	1/22/2009			
PRESSURE TANK IN WELL PIT		Well Well Well Well Well	41.747461 41.747461 41.747461	-75.881937 -75.881937 -75.881937		CABOT	1/22/2009	2.68		
		Well Well Well Well Well	41.747461 41.747461 41.747461	-75.881937 -75.881937 -75.881937		CABOT	1/22/2009	2.68		
SPIGOT AT PRESSURE TANK	Pressure Tank	Well Well Well Well	41.747461 41.747461	-75.881937 -75.881937		(0.000) (0.000) (0.000)		2.68		1
SPIGOT AT PRESSURE TANK	Pressure Tank	Well Well Well	41.747461	-75.881937		DEP	2/3/2009			
		Well Well								
		Well	41.747461			DEP	3/26/2009			
		8.7.833		-75.881937		CABOT	4/14/2009	<0.025		
		Well	41.747461	-75.881937		DEP	4/30/2009			
		****	41.747461	-75.881937		CABOT	5/13/2009	<0.025		
		Well	41.747461	-75.881937		CABOT	6/14/2009	<0.025		
		Well	41.747461	-75.881937		DEP	6/30/2009			
		Well	41.747461	-75.881937		CABOT	7/20/2009	<0.025		
BATHROOM TUB	Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009	<0.025		
		Well	41.747461	-75.881937		CABOT	9/21/2009	<0.05		
		Well	41.747461	-75.881937		DEP	10/21/2009			
KITCHEN SINK	Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009	<0.050		
PRESSURE TANK	Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009	<0.050		
KITCHEN SINK	Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009	<0.050		
IN SHED AT PRESSURE TANK	Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009	<0.050		<u> </u>
		Well	41.747461	-75.881937		TEST AMERICA	1/21/2010	0.15	0.0119	0.0139
		Well	41.747461	-75.881937		DEP	9/16/2010	0.423		
		Well	41.747461	-75.881937		DEP	9/23/2010			
+++	 	Well	41.747461	-75.881937 -75.881937		DEP	10/21/2010	0.183		
+++	 	Well	41.747461	-75.881937 -75.881937		DEP	11/3/2010	0.133		
WELL (FORMER DRINKING WATER)	Well (Former Drinking Water)	Well	41.747461	-75.881937 -75.881937		K&L	11/8/2010	0.0928	0.0012	——
VVELL (FORWER DRIINNING VVATER)	vveii (Former Dilliking Water)	Well	41.747461	-75.881937 -75.881937		DEP	11/23/2010	0.0928	0.0012	
+++	 	Well	41.747461	-75.881937 -75.881937		DEP	12/2/2010	0.429		
	 	Well		-/5.881937 -75.881937		DEP	12/2/2010	101-000-00-001		
WELL 1	Well	Well	41.747461 41.747461	-/5.881937 -75.881937		CABOT	7/20/2011	0.354		——

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WELL 1	Well	Well	41.747461	-75.881937	CABOT	8/9/2011		

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Notes:
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Ex. 6 - Personal Privacy

41.747453/-75.881937 UNKNOWN

BAKER R. 1V/3H 1250 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Magnesium (mg/L)	Manganese (mg/L)	Silicon (mg/L)
Primary Maximum Contaminant Levels	a										
Secondary Maximum Contaminant Levels										0.05	
Recommended Action Levels	С										
PRESSURE TANK IN WELL PIT	TT	Pressure Tank	Well	41.747461	-75.881937	ĺ	DEP	1/5/2009	i		
	\sqcap		Well	41.747461	-75.881937		CABOT	1/22/2009	9.22	0.689	
SPIGOT AT PRESSURE TANK	TI	Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009			
	П		Well	41.747461	-75.881937		DEP	3/26/2009			
	П		Well	41.747461	-75.881937		CABOT	4/14/2009	7.39	<0.025	
	П		Well	41.747461	-75.881937		DEP	4/30/2009			
	Ш		Well	41.747461	-75.881937		CABOT	5/13/2009	7.47	<0.025	
	П		Well	41.747461	-75.881937		CABOT	6/14/2009	7.8	<0.025	
			Well	41.747461	-75.881937		DEP	6/30/2009			
			Well	41.747461	-75.881937		CABOT	7/20/2009	7.17	<.025	
BATHROOM TUB	П	Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009	7.38	<0.025	
	П		Well	41.747461	-75.881937		CABOT	9/21/2009	7.61	0.041	
			Well	41.747461	-75.881937		DEP	10/21/2009			
KITCHEN SINK	Ш	Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009	7.93	<0.025	
PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009	7.93	<0.025	
KITCHEN SINK		Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009	6.72	<0.025	
IN SHED AT PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009	6.43	<0.025	
			Well	41.747461	-75.881937		TEST AMERICA	1/21/2010	7.9	1.36	5.35
	Ш		Well	41.747461	-75.881937		DEP	9/16/2010	8.233	0.216	
			Well	41.747461	-75.881937		DEP	9/23/2010			
	╫	1	Well	41.747461	-75.881937		DEP	10/21/2010	8.375	0.084	
	╫		Well	41.747461	-75.881937		DEP	11/3/2010	8.183	0.064	
WELL (FORMER DRINKING WATER)	╫	Well (Former Drinking Water)	Well	41.747461	-75.881937		K&L	11/8/2010	6.97	0.0689	
TILL (I STAILLY BIANTAINS WATER)	╫	Transfer Drinking Vator)	Well	41.747461	-75.881937		DEP	11/23/2010	9.13	0.37	
	\dashv		Well	41.747461	-75.881937		DEP	12/2/2010	8.313	0.214	
	\forall		Well	41.747461	-75.881937		DEP	12/8/2010	8.369	0.199	
WELL 1	\dashv	Well	Well	41.747461	-75.881937		CABOT	7/20/2011		55	

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WELL 1	Well	Well	41.747461	-75.881937	CABOT	8/9/2011		

DIM0197965

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DIM0197988

Notes:
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b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

Ex. 6 - Personal Privacy 41.747453/-75.881937 UNKNOWN N

Gas Well:
Distance:

BAKER R. 1V/3H
1250 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Mercury (mg/L)	Nickel (mg/L)	Potassium (mg/L)
Primary Maximum Contaminant Levels	а								0.002		
Secondary Maximum Contaminant Levels		b									
Recommended Action Levels	с										
PRESSURE TANK IN WELL PIT	Ш	Pressure Tank	Well	41.747461	-75.881937		DEP	1/5/2009			
	Ш		Well	41.747461	-75.881937		CABOT	1/22/2009			
SPIGOT AT PRESSURE TANK	Ш	Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009			
	Ш		Well	41.747461	-75.881937		DEP	3/26/2009			
	Ш		Well	41.747461	-75.881937		CABOT	4/14/2009			
	Ш		Well	41.747461	-75.881937		DEP	4/30/2009			
	Ш		Well	41.747461	-75.881937		CABOT	5/13/2009			
	Ш		Well	41.747461	-75.881937		CABOT	6/14/2009			
	Ш		Well	41.747461	-75.881937		DEP	6/30/2009			
	Ш		Well	41.747461	-75.881937		CABOT	7/20/2009			
BATHROOM TUB	Ш	Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009			
	Ш		Well	41.747461	-75.881937		CABOT	9/21/2009			
	Ш		Well	41.747461	-75.881937		DEP	10/21/2009			
KITCHEN SINK		Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009			
PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009			
KITCHEN SINK	ПП	Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009			
IN SHED AT PRESSURE TANK	Ш	Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009			
	ПП		Well	41.747461	-75.881937		TEST AMERICA	1/21/2010	NON DETECT	0.003	NON DETECT
	Н		Well	41.747461	-75.881937		DEP	9/16/2010			1.006
			Well	41.747461	-75.881937		DEP	9/23/2010			
	HH	+	Well	41.747461	-75.881937 -75.881937		DEP	10/21/2010			1.058
	$\vdash \vdash \vdash \vdash$	+	Well	41.747461	-75.881937 -75.881937		DEP	11/3/2010			<1
WELL (FORMER DRINKING WATER)	$\vdash \vdash \vdash \vdash$	Well (Former Drinking Water)	Well	41.747461	-75.881937 -75.881937		K&L	11/8/2010	<0.0002	<0.00025	0.916
VVELL (FURIVIER DRINKING VVATER)	$\vdash \vdash \vdash$	vveii (Former Drinking vvater)	Well				DEP		<0.0002	<0.00025	1.187
	$\vdash\vdash\vdash$		Well	41.747461 41.747461	-75.881937 -75.881937		DEP	11/23/2010 12/2/2010			1.187
	Н		Well				DEP	4-30-30-30-30-40-40-40-40-40-40-40-40-40-40-40-40-40			1.055
WELL 1	$\vdash\vdash\vdash$	Well	Well	41.747461	-75.881937		CABOT	12/8/2010			1.054
VVELL 1	Ш	vveii	vveii	41.747461	-75.881937		CAROL	7/20/2011			

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WELL 1	TTT	Well	Well	41.747461	-75.881937	CABOT	8/9/2011		

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Notes:
a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

Ex. 6 - Personal Privacy 41.747453/-75.881937 UNKNOWN N

Gas Well:
Distance:

BAKER R. 1V/3H
1250 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Silver (mg/L)	Sodium (mg/L)	Strontium (mg/L)
Primary Maximum Contaminant Levels	a										
Secondary Maximum Contaminant Levels	b	b							0.1		
Recommended Action Levels	П										
PRESSURE TANK IN WELL PIT	Ħ	Pressure Tank	Well	41.747461	-75.881937		DEP	1/5/2009			
	\sqcap		Well	41.747461	-75.881937		CABOT	1/22/2009			0.27
SPIGOT AT PRESSURE TANK	\sqcap	Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009			
	П		Well	41.747461	-75.881937		DEP	3/26/2009			
	Ħ		Well	41.747461	-75.881937		CABOT	4/14/2009			0.206
	\sqcap		Well	41.747461	-75.881937		DEP	4/30/2009			
	\sqcap		Well	41.747461	-75.881937		CABOT	5/13/2009			0.211
	\sqcap		Well	41.747461	-75.881937		CABOT	6/14/2009			0.21
	\sqcap		Well	41.747461	-75.881937		DEP	6/30/2009			
	\sqcap		Well	41.747461	-75.881937		CABOT	7/20/2009			0.182
BATHROOM TUB	\top	Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009			0.197
	\top		Well	41.747461	-75.881937		CABOT	9/21/2009			0.212
	П		Well	41.747461	-75.881937		DEP	10/21/2009			
KITCHEN SINK	П	Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009			0.186
PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009			0.188
KITCHEN SINK	П	Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009			0.213
IN SHED AT PRESSURE TANK	П	Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009			0.217
	П		Well	41.747461	-75.881937		TEST AMERICA	1/21/2010	NON DETECT	8.6	0.15
	П		Well	41.747461	-75.881937		DEP	9/16/2010		11	126
			Mell.	44 747464	75.001037		250	0/00/0040			
	₩		Well	41.747461	-75.881937		DEP	9/23/2010		44	0.446
	₩		Well	41.747461	-75.881937		DEP	10/21/2010		11	0.116
WELL (EODMED DEINIGNO MATER)	₩	I MAIN (F	Well	41.747461	-75.881937		DEP	11/3/2010	10.004	10.7	0.109
WELL (FORMER DRINKING WATER)	+	Well (Former Drinking Water)	Well	41.747461	-75.881937		K&L	11/8/2010	<0.001	9.43	0.456
	+		Well	41.747461	-75.881937		DEP	11/23/2010		12.2	0.156
	#		Well	41.747461	-75.881937		DEP	12/2/2010		11.6	0.125
	#		Well	41.747461	-75.881937		DEP	12/8/2010		11.4	0.121
WELL 1	Ш	Well	Well	41.747461	-75.881937		CABOT	7/20/2011			

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WELL 1	TTT	Well	Well	41.747461	-75.881937	CABOT	8/9/2011		

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DIM0197992 DIM0197965

Notes:
a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

Gas Well:
Distance:

BAKER R. 1V/3H
1250 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Zinc (mg/L)	Thorium 228 (pCi/L)	Thorium 230 (pCi/L)
Primary Maximum Contaminant Levels	а										
Secondary Maximum Contaminant Levels	b								5		
Recommended Action Levels	П										
PRESSURE TANK IN WELL PIT	Ħ	Pressure Tank	Well	41.747461	-75.881937		DEP	1/5/2009			
	\sqcap		Well	41.747461	-75.881937		CABOT	1/22/2009			
SPIGOT AT PRESSURE TANK	П	Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009			
	\Box		Well	41.747461	-75.881937		DEP	3/26/2009			
	П		Well	41.747461	-75.881937		CABOT	4/14/2009			
	П		Well	41.747461	-75.881937		DEP	4/30/2009			
	П		Well	41.747461	-75.881937		CABOT	5/13/2009			
	П		Well	41.747461	-75.881937		CABOT	6/14/2009			
	\sqcap		Well	41.747461	-75.881937		DEP	6/30/2009			
	П		Well	41.747461	-75.881937		CABOT	7/20/2009			
BATHROOM TUB	\Box	Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009			
	\sqcap		Well	41.747461	-75.881937		CABOT	9/21/2009			
	\top		Well	41.747461	-75.881937		DEP	10/21/2009			
KITCHEN SINK		Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009			
PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009			
KITCHEN SINK		Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009			
IN SHED AT PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009			
	Ш		Well	41.747461	-75.881937		TEST AMERICA	1/21/2010	0.0648	0.15	0.035
	+		Well	41.747461	-75.881937		DEP	9/16/2010			
	44		Well	41.747461	-75.881937		DEP	9/23/2010			
	Щ		Well	41.747461	-75.881937		DEP	10/21/2010			
	Щ		Well	41.747461	-75.881937		DEP	11/3/2010			
WELL (FORMER DRINKING WATER)	Ш	Well (Former Drinking Water)	Well	41.747461	-75.881937		K&L	11/8/2010	0.0423		
	Ш		Well	41.747461	-75.881937		DEP	11/23/2010			
			Well	41.747461	-75.881937		DEP	12/2/2010			
	Ш		Well	41.747461	-75.881937		DEP	12/8/2010			
WELL 1	\perp	Well	Well	41.747461	-75.881937		CABOT	7/20/2011			

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WELL 1	Well	Well	41.747461	-75.881937	CABOT	8/9/2011		

DIM0197965

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DIM0197994

Notes:
a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

Ex. 6 - Personal Privacy 41.747453/-75.881937 UNKNOWN N

Gas Well:
Distance:

BAKER R. 1V/3H
1250 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Thorium 232 (pCi/L)	Uranium 234 (pCi/L)	Uranium 235/236 (pCi/L)
Primary Maximum Contaminant Levels	а										
Secondary Maximum Contaminant Levels	E	b									
Recommended Action Levels											
PRESSURE TANK IN WELL PIT	П	Pressure Tank	Well	41.747461	-75.881937		DEP	1/5/2009			
	\sqcap		Well	41.747461	-75.881937		CABOT	1/22/2009			
SPIGOT AT PRESSURE TANK	П	Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009			
	П		Well	41.747461	-75.881937		DEP	3/26/2009			
	\sqcap		Well	41.747461	-75.881937		CABOT	4/14/2009			
	\top		Well	41.747461	-75.881937		DEP	4/30/2009			
	\top		Well	41.747461	-75.881937		CABOT	5/13/2009			
	П		Well	41.747461	-75.881937		CABOT	6/14/2009			
	П		Well	41.747461	-75.881937		DEP	6/30/2009			
	П		Well	41.747461	-75.881937		CABOT	7/20/2009			
BATHROOM TUB	\top	Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009			
	\top		Well	41.747461	-75.881937		CABOT	9/21/2009			
	\top		Well	41.747461	-75.881937		DEP	10/21/2009			
KITCHEN SINK		Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009			
PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009			
KITCHEN SINK	Ш	Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009			
IN SHED AT PRESSURE TANK	Ш	Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009			
	П		Well	41.747461	-75.881937		TEST AMERICA	1/21/2010	-0.004	0.47	0.027
	\blacksquare		Well	41.747461	-75.881937		DEP	9/16/2010			
			Mall.	44 74745	75.001037		DED.	0/00/0045			
	+		Well	41.747461	-75.881937	-	DEP	9/23/2010	-		
	+	1	Well	41.747461	-75.881937		DEP	10/21/2010			
WELL (SORVER DRIVING WATER	+	1 10 10 10 10 10 10 10 10 10 10 10 10 10	Well	41.747461	-75.881937		DEP	11/3/2010			
WELL (FORMER DRINKING WATER)	\dashv	Well (Former Drinking Water)	Well	41.747461	-75.881937		K&L	11/8/2010			
	\dashv		Well	41.747461	-75.881937		DEP	11/23/2010			
	\dashv		Well	41.747461	-75.881937		DEP	12/2/2010			
	Н		Well	41.747461	-75.881937		DEP	12/8/2010			
WELL 1	Ш	Well	Well	41.747461	-75.881937	1	CABOT	7/20/2011	l		

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WELL 1	Well	Well	41.747461	-75.881937	CABOT	8/9/2011		

DIM0197965

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DIM0197996

Notes:
a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

Distance:

Ex. 6 - Personal Privacy
41.747453/-75.881937
UNKNOWN
N

BAKER R. 1V/3H 1250 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Uranium 238 (pCi/L)	Benzene (mg/L)	Ethylbenzene (mg/L)
Primary Maximum Contaminant Levels	а									0.005	0.7
Secondary Maximum Contaminant Levels		b									
Recommended Action Levels	С										
PRESSURE TANK IN WELL PIT	Ш	Pressure Tank	Well	41.747461	-75.881937		DEP	1/5/2009			
	Ш		Well	41.747461	-75.881937		CABOT	1/22/2009			
SPIGOT AT PRESSURE TANK	Ш	Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009			
	Ш		Well	41.747461	-75.881937		DEP	3/26/2009			
	Ш		Well	41.747461	-75.881937		CABOT	4/14/2009			
	Ш		Well	41.747461	-75.881937		DEP	4/30/2009			
	Ш		Well	41.747461	-75.881937		CABOT	5/13/2009			
	Ш		Well	41.747461	-75.881937		CABOT	6/14/2009			
	Ш		Well	41.747461	-75.881937		DEP	6/30/2009			
	Ш		Well	41.747461	-75.881937		CABOT	7/20/2009			
BATHROOM TUB	Ш	Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009		<0.0005	<0.0005
	Ш		Well	41.747461	-75.881937		CABOT	9/21/2009			
	Ш		Well	41.747461	-75.881937		DEP	10/21/2009			
KITCHEN SINK	Ш	Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009			
PRESSURE TANK	Ш	Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009			
KITCHEN SINK		Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009			
IN SHED AT PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009			
			Well	41.747461	-75.881937		TEST AMERICA	1/21/2010	0.42		
	Н		Well	41.747461	-75.881937		DEP	9/16/2010			
	Ш		Well	41.747461	-75.881937		DEP	9/23/2010			
	Ш		Well	41.747461	-75.881937		DEP	10/21/2010			
WELL CORNER DRIVING	Ш	1 10/11/5	Well	41.747461	-75.881937		DEP	11/3/2010			
WELL (FORMER DRINKING WATER)	Ш	Well (Former Drinking Water)	Well	41.747461	-75.881937		K&L	11/8/2010		<0.001	<0.001
	Ш		Well	41.747461	-75.881937		DEP	11/23/2010			
	Ш	+	Well	41.747461	-75.881937		DEP	12/2/2010			
10/511	Ш	12/ 11	Well	41.747461	-75.881937		DEP	12/8/2010			
WELL 1	Ш	Well	Well	41.747461	-75 <i>.</i> 881937		CABOT	7/20/2011			

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WELL 1	TTT	Well	Well	41.747461	-75.881937	CABOT	8/9/2011		

DIM0197965

Notes:
a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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DIM0197998

Ex. 6 - Personal Privacy 41.747453/-75.881937 UNKNOWN N

Gas Well:
Distance:

BAKER R. 1V/3H
1250 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	MTBE (mg/L)	Toluene (mg/L)	m,p-Xylenes (mg/L)
Primary Maximum Contaminant Levels	a									1	10
Secondary Maximum Contaminant Levels	ŀ										
Recommended Action Levels	с										
PRESSURE TANK IN WELL PIT	Ħ	Pressure Tank	Well	41.747461	-75.881937		DEP	1/5/2009			
	$\dashv \dagger$		Well	41.747461	-75.881937		CABOT	1/22/2009			
SPIGOT AT PRESSURE TANK	T	Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009			
	П		Well	41.747461	-75.881937		DEP	3/26/2009			
	П		Well	41.747461	-75.881937		CABOT	4/14/2009			
	П		Well	41.747461	-75.881937		DEP	4/30/2009			
	П		Well	41.747461	-75.881937		CABOT	5/13/2009			
	П		Well	41.747461	-75.881937		CABOT	6/14/2009			
	П		Well	41.747461	-75.881937		DEP	6/30/2009			
	П		Well	41.747461	-75.881937		CABOT	7/20/2009			
BATHROOM TUB	П	Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009	<0.0005	<0.0005	<0.001
	П		Well	41.747461	-75.881937		CABOT	9/21/2009			
			Well	41.747461	-75.881937		DEP	10/21/2009			
KITCHEN SINK	Ш	Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009			
PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009			
KITCHEN SINK	П	Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009			
IN SHED AT PRESSURE TANK	П	Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009			
	П		Well	41.747461	-75.881937		TEST AMERICA	1/21/2010			
	П		Well	41.747461	-75.881937		DEP	9/16/2010			
			Well	41.747461	-75.881937		DEP	9/23/2010			
	$\dashv \vdash$		Well	41.747461	-75.881937		DEP	10/21/2010			
	+		Well	41.747461	-75.881937		DEP	11/3/2010			
WELL (FORMER DRINKING WATER)	+	Well (Former Drinking Water)	Well	41.747461	-75.881937		K&L	11/8/2010	<0.001	<0.001	<0.002
VVLLE (I ORIVILIT DIVINING VVAIER)	+	vvcii (i oimei Diinking vvater)	Well	41.747461	-75.881937		DEP	11/23/2010	30.001	30.001	30.002
	+		Well	41.747461	-75.881937		DEP	12/2/2010			
	+		Well	41.747461	-75.881937		DEP	12/8/2010			+
WELL 1	+	Well	Well	41.747461	-75.881937		CABOT	7/20/2011			

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WELL 1	Well	Well	41.747461	-75.881937	CABOT	8/9/2011		

Notes:
a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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DIM0198000 DIM0197965

Distance:

Ex. 6 - Personal Privacy 41.747453/-75.881937 UNKNOWN N

BAKER R. 1V/3H 1250 FT

	Y										
		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	o-Xylene (mg/L)	Acetylene (ug/L)	Ethane (ug/L)
Primary Maximum Contaminant Levels	a								10		
Secondary Maximum Contaminant Levels	b										
Recommended Action Levels	T										
PRESSURE TANK IN WELL PIT	Т	Pressure Tank	Well	41.747461	-75.881937		DEP	1/5/2009			86.1
	Т		Well	41.747461	-75.881937		CABOT	1/22/2009			340
SPIGOT AT PRESSURE TANK	T	Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009			502
	T		Well	41.747461	-75.881937		DEP	3/26/2009			567
	\top		Well	41.747461	-75.881937		CABOT	4/14/2009			180
	\top		Well	41.747461	-75.881937		DEP	4/30/2009			215
	\top		Well	41.747461	-75.881937		CABOT	5/13/2009			44
	\top		Well	41.747461	-75.881937		CABOT	6/14/2009			210
	✝		Well	41.747461	-75.881937		DEP	6/30/2009			131
	✝		Well	41.747461	-75.881937		CABOT	7/20/2009			110
BATHROOM TUB	╅	Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009	<0.0005		37
	十		Well	41.747461	-75.881937		CABOT	9/21/2009			200
	╅		Well	41.747461	-75.881937		DEP	10/21/2009			416
KITCHEN SINK		Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009			410
PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009			400
KITCHEN SINK	Т	Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009			<0.025
IN SHED AT PRESSURE TANK	Т	Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009			<0.025
	Т		Well	41.747461	-75.881937		TEST AMERICA	1/21/2010		NON DETECT	NON DETECT
	Ŧ		Well	41.747461	-75.881937		DEP	9/16/2010			NON DETECT
			Well	41.747461	-75.881937		DEP	9/23/2010			
11	\top		Well	41.747461	-75.881937		DEP	10/21/2010			12.6
11	\top		Well	41.747461	-75.881937		DEP	11/3/2010			17.4
WELL (FORMER DRINKING WATER)	\top	Well (Former Drinking Water)	Well	41.747461	-75.881937		K&L	11/8/2010	<0.001		
<u> </u>	T		Well	41.747461	-75.881937		DEP	11/23/2010			NON DETECT
11	\top		Well	41.747461	-75.881937		DEP	12/2/2010			NON DETECT
	\top		Well	41.747461	-75.881937		DEP	12/8/2010			NON DETECT
WELL 1	\top	Well	Well	41.747461	-75.881937		CABOT	7/20/2011			<26

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WELL 1	Well	Well	41.747461	-75.881937	CABOT	8/9/2011		<26
Notes:								

a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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DIM0198002 DIM0197965

Ex. 6 - Personal Privacy
41.747453/-75.881937
UNKNOWN
N

Gas Well:
Distance:

BAKER R. 1V/3H
1250 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Ethene (ug/L)	iso-Butane (ug/L)	Methane (ug/L)
Primary Maximum Contaminant Levels	a										
Secondary Maximum Contaminant Levels		b									
Recommended Action Levels	С										28,000
PRESSURE TANK IN WELL PIT	П	Pressure Tank	Well	41.747461	-75.881937		DEP	1/5/2009			4010
	Ш		Well	41.747461	-75.881937		CABOT	1/22/2009		0.36	8200
SPIGOT AT PRESSURE TANK	Ш	Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009			12300
	Ш		Well	41.747461	-75.881937		DEP	3/26/2009			15500
	Ш		Well	41.747461	-75.881937		CABOT	4/14/2009		0.083	6500
	Ш		Well	41.747461	-75.881937		DEP	4/30/2009			5880
	Ш		Well	41.747461	-75.881937		CABOT	5/13/2009		0.083	2200
	Ш		Well	41.747461	-75.881937		CABOT	6/14/2009		<0.05	6600
	Ш		Well	41.747461	-75.881937		DEP	6/30/2009			4580
	Ш		Well	41.747461	-75.881937		CABOT	7/20/2009		<0.05	5100
BATHROOM TUB	Ш	Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009		<0.050	4200
	Ш		Well	41.747461	-75.881937		CABOT	9/21/2009		<0.05	5200
	Ш		Well	41.747461	-75.881937		DEP	10/21/2009			10300
KITCHEN SINK		Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009		<0.050	10000
PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009		<0.050	9700
KITCHEN SINK	Ш	Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009		<0.050	0.47
IN SHED AT PRESSURE TANK	Ш	Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009		<0.050	0.69
	Ш		Well	41.747461	-75.881937		TEST AMERICA	1/21/2010	NON DETECT		ND (<0.5)
	Н		Well	41.747461	-75.881937		DEP	9/16/2010	NON DETECT		491
			Well	41.747461	-75.881937		DEP	9/23/2010			
	ПΠ		Well	41.747461	-75.881937		DEP	10/21/2010	NON DETECT		1080
	Ш		Well	41.747461	-75.881937		DEP	11/3/2010	NON DETECT		2020
WELL (FORMER DRINKING WATER)	Ш	Well (Former Drinking Water)	Well	41.747461	-75.881937		K&L	11/8/2010			
,	Ш		Well	41.747461	-75.881937		DEP	11/23/2010	NON DETECT		457
	Ш		Well	41.747461	-75.881937		DEP	12/2/2010	NON DETECT		170
	Ш		Well	41.747461	-75.881937		DEP	12/8/2010	NON DETECT		22.2
WELL 1	Ш	Well	Well	41.747461	-75.881937		CABOT	7/20/2011			457

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WELL 1	Well	Well	41.747461	-75.881937	CABOT	8/9/2011		402
Notes:								

a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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Ex. 6 - Personal Privacy

41.747453/-75.881937 UNKNOWN

BAKER R. 1V/3H 1250 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	n-Butane (ug/L)	Propane (ug/L)
Primary Maximum Contaminant Levels	a									
Secondary Maximum Contaminant Levels	b									
Recommended Action Levels	T									
PRESSURE TANK IN WELL PIT	11	Pressure Tank	Well	41.747461	-75.881937		DEP	1/5/2009		
	\top		Well	41.747461	-75.881937		CABOT	1/22/2009	0.67	14
SPIGOT AT PRESSURE TANK	\top	Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009		
	\top		Well	41.747461	-75.881937		DEP	3/26/2009		NON DETECT
	\top		Well	41.747461	-75.881937		CABOT	4/14/2009	0.08	3.2
	\top		Well	41.747461	-75.881937		DEP	4/30/2009		NON DETECT
	\top		Well	41.747461	-75.881937		CABOT	5/13/2009	0.26	0.7
	\top		Well	41.747461	-75.881937		CABOT	6/14/2009	0.062	2.7
	\top		Well	41.747461	-75.881937		DEP	6/30/2009		NON DETECT
	\top		Well	41.747461	-75.881937		CABOT	7/20/2009	<0.05	0.71
BATHROOM TUB	\top	Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009	<0.050	0.087
	\top		Well	41.747461	-75.881937		CABOT	9/21/2009	<0.05	1.7
	Ħ		Well	41.747461	-75.881937		DEP	10/21/2009		NON DETECT
KITCHEN SINK	П	Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009	0.051	3.9
PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009	0.054	3.5
KITCHEN SINK	П	Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009	<0.050	<0.050
IN SHED AT PRESSURE TANK	Ш	Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009	<0.050	<0.050
	П		Well	41.747461	-75.881937		TEST AMERICA	1/21/2010		
	$^{+}$		Well	41.747461	-75.881937		DEP	9/16/2010		NON DETECT
	\prod		Well	41.747461	-75.881937		DEP	9/23/2010		
	П		Well	41.747461	-75.881937		DEP	10/21/2010		NON DETECT
	\sqcap		Well	41.747461	-75.881937		DEP	11/3/2010		NON DETECT
WELL (FORMER DRINKING WATER)	\sqcap	Well (Former Drinking Water)	Well	41.747461	-75.881937		K&L	11/8/2010		
,	\top		Well	41.747461	-75.881937		DEP	11/23/2010		NON DETECT
	\top		Well	41.747461	-75.881937		DEP	12/2/2010		NON DETECT
	\top		Well	41.747461	-75.881937		DEP	12/8/2010		NON DETECT
WELL 1	\top	Well	Well	41.747461	-75.881937		CABOT	7/20/2011		<34

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WELL 1	Ш	Well	Well	41.747461	-75.881937	CABOT	8/9/2011	<34

Notes:

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a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.
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Ex. 6 - Personal Privacy

41.747453/-75.881937 UNKNOWN

BAKER R. 1V/3H 1250 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Sample Sheet Comments
	la I								
Primary Maximum Contaminant Levels	- h						1		
Secondary Maximum Contaminant Levels	Ť								
Recommended Action Levels	Щ								
PRESSURE TANK IN WELL PIT	Щ	Pressure Tank	Well	41.747461	-75.881937		DEP	1/5/2009	
	Ш		Well	41.747461	-75.881937		CABOT	1/22/2009	
SPIGOT AT PRESSURE TANK	Ш	Pressure Tank	Well	41.747461	-75.881937		DEP	2/3/2009	
	Ш		Well	41.747461	-75.881937		DEP	3/26/2009	
	Ш		Well	41.747461	-75.881937		CABOT	4/14/2009	
	Ш		Well	41.747461	-75.881937		DEP	4/30/2009	
			Well	41.747461	-75.881937		CABOT	5/13/2009	
			Well	41.747461	-75.881937		CABOT	6/14/2009	
			Well	41.747461	-75.881937		DEP	6/30/2009	
	П		Well	41.747461	-75.881937		CABOT	7/20/2009	
BATHROOM TUB	П	Bathroom	Well	41.747461	-75.881937		CABOT	8/13/2009	`
	П		Well	41.747461	-75.881937		CABOT	9/21/2009	
	П		Well	41.747461	-75.881937		DEP	10/21/2009	
KITCHEN SINK		Kitchen Sink	Well	41.747461	-75.881937		CABOT	10/22/2009	* READINGS TAKEN OVER A BOTTLE FILLED WITH SAMPLE `
PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	10/22/2009	* READING TAKEN OVER A BOTTLE FILLED WITH SAMPLE `
KITCHEN SINK	П	Kitchen Sink	Well	41.747461	-75.881937		CABOT	11/9/2009	
IN SHED AT PRESSURE TANK		Pressure Tank	Well	41.747461	-75.881937		CABOT	11/9/2009	
	П		Well	41.747461	-75.881937		TEST AMERICA	1/21/2010	
	П		Well	41.747461	-75.881937		DEP	9/16/2010	
			Well	41.747461	-75.881937		DEP	9/23/2010	SAMPLE WAS TAKEN FROM 550 GALLON TANK. THIS TANK WAS NOT COVERED WITH TARPS LIKE THE OTHER TWO IT IS JOINED TO. LEL READING WAS FROM DRILLED WELL, WATER WAS BEING RUN WHEN LEL READING WAS TAKEN
	Π		Well	41.747461	-75.881937		DEP	10/21/2010	
	П		Well	41.747461	-75.881937		DEP	11/3/2010	
WELL (FORMER DRINKING WATER)	П	Well (Former Drinking Water)	Well	41.747461	-75.881937		K&L	11/8/2010	
, I	П		Well	41.747461	-75.881937		DEP	11/23/2010	
	П		Well	41.747461	-75.881937		DEP	12/2/2010	
	Ħ		Well	41.747461	-75.881937		DEP	12/8/2010	
WELL 1	П	Well	Well	41.747461	-75.881937		CABOT	7/20/2011	

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WELL 1	Well	Well	41.747461	-75.881937	CABOT	8/9/2011	
Notes:							

DIM0197965

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DIM0198008

a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)
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c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)